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Electronic Patent Application Submission

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Application ID: 10707317 
Title of Invention: Apparatus for Controlling a Fluid Discharge
First Named Inventor: Wayne Delzer
Domestic/Foreign Application: Domestic Application
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Confirmation number: 1316
Attorney Docket Number: 1085.02003

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Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention	Apparatus for Controlling a Fluid Discharge	
Application Number:	10/707317 	
Date:	2003-12-05	
First Named Applicant:	Mr. Wayne Delzer	
Confirmation Number:	1316	
Attorney Docket Number:	1085.02003	
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Submitted by:	Elec. Sign.	Sign. Capacity
Mr. Roger Allen Jackson Registered Number: 44797	/Roger Allen Jackson/	Attorney
Documents being submitted us-ids	Files usbrclamshell1ids-usidst.xml us-ids.dtd us-ids.xsl	
Comments		

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

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U.S. DEPARTMENT OF COMMERCE

Title of Invention

Apparatus for Controlling a Fluid Discharge

Application Number: 10/707317



Confirmation Number: 1316

First Named Applicant: Wayne Delzer

Attorney Docket Number: 1085.02003

Art Unit: Not yet assigned

Examiner: Mr. Not Yet Assigned

Search string: (3998426 or 4671310 or 4007909 or 0892944
or 2742324 or 3123334 or 5618027 or 5692470
or 20020125455).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	3998426	1976-12-21	Isbester	A1	251	147
	2	4671310	1987-06-09	Henninger	A1	137	242
	3	4007909	1977-02-15	Buseth et al.	A1	251	149.2
	4	0892944	1908-07-07	Drawe	A1		
	5	2742324	1956-04-17	Kerensky	A1	299	118
	6	3123334	1964-03-03	Hitz	A1	251	147
	7	5618027	1997-04-08	Nevrekar	A1	251	302
	8	5692470	1997-12-02	Sattler et al.	A1	123	337

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20020125455	2002-09-12	Kubitschek et al.	A1	251	326

Signature

Examiner Name	Date